

10659750\_CLS.txt  
Most frequently occurring classifications of patents returned  
from a search of 10659750 on Jan 09 , 2007

Original Classifications

4	381/1
3	381/17
3	381/26
2	381/11

Cross-Reference Classifications

4	381/1
3	381/98
2	455/345
2	381/27
2	381/18
2	369/125
2	348/738
2	381/103
2	381/71.6

Combined Classifications

8	381/1
3	381/27
3	381/17
3	381/26
3	381/11
3	381/98
2	455/345
2	381/18
2	369/125
2	348/738
2	381/13
2	381/103
2	381/71.6
2	381/309

Titles of most frequently occurring classifications of patents returned  
from a search of 10659750 on Jan 09 , 2007

- 8 381/1 (4 OR, 4 XR)  
Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
381/1 .BINAURAL AND STEREOPHONIC
- 3 381/27 (1 OR, 2 XR)  
Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
381/1 .BINAURAL AND STEREOPHONIC  
381/27 ..Center channel
- 3 381/17 (3 OR, 0 XR)  
Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
381/1 .BINAURAL AND STEREOPHONIC  
381/17 ..Pseudo stereophonic
- 3 381/26 (3 OR, 0 XR)  
Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
381/1 .BINAURAL AND STEREOPHONIC  
381/26 ..Stereo sound pickup device (microphone)
- 3 381/11 (2 OR, 1 XR)  
Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
381/1 .BINAURAL AND STEREOPHONIC  
381/2 ..Broadcast or multiplex stereo  
381/3 ...FM final modulation  
381/4 ....AM subcarrier  
381/11 .....Automatic switchover between mono and stereo modes
- 3 381/98 (0 OR, 3 XR)  
Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
381/98 .INCLUDING FREQUENCY CONTROL
- 2 455/345 (0 OR, 2 XR)  
Class 455 TELECOMMUNICATIONS  
455/130 .RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER  
455/344 ..Combined with diverse art device  
455/345 ...With vehicle
- 2 381/18 (0 OR, 2 XR)  
Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
381/1 .BINAURAL AND STEREOPHONIC  
381/17 ..Pseudo stereophonic  
381/18 ...Pseudo quadrasonic
- 2 369/125 (0 OR, 2 XR)  
Class 369 DYNAMIC INFORMATION STORAGE OR RETRIEVAL  
369/99 .SPECIFIC DETAIL OF INFORMATION HANDLING PORTION OF SYSTEM  
369/100 ..Radiation beam modification of or by storage medium  
369/125 ...Having photographic storage medium (e.g., variable  
density or area)
- 2 348/738 (0 OR, 2 XR)  
Class 348 TELEVISION  
348/725 .RECEIVER CIRCUITRY  
348/738 ..Sound circuit
- 2 381/13 (1 OR, 1 XR)  
Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
381/1 .BINAURAL AND STEREOPHONIC  
381/2 ..Broadcast or multiplex stereo

- 381/3 ...FM final modulation
- 381/4 ....AM subcarrier
- 381/13 .....Antinoise
- 2 381/103 (0 OR, 2 XR)
  - Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
  - 381/98 .INCLUDING FREQUENCY CONTROL
  - 381/103 ..Having automatic equalizer circuit
- 2 381/71.6 (0 OR, 2 XR)
  - Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
  - 381/71.1 .ACOUSTICAL NOISE OR SOUND CANCELLATION
  - 381/71.6 ..Adjacent ear
- 2 381/309 (1 OR, 1 XR)
  - Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
  - 381/1 .BINAURAL AND STEREOPHONIC
  - 381/300 ..Stereo speaker arrangement
  - 381/309 ...Stereo earphone

PLUS Search Results for S/N 10659750 Searched Jan 09, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4403208  
5333200  
4856084  
5581618  
5822438  
4577302  
4910779  
4975954  
5610986  
4272786  
4389536  
4794465  
4893342  
4901151  
5007324  
5202924  
5557706  
5661808  
5706396  
5892830  
5910997  
6007228  
4317958  
4352200  
4354067  
4408098  
4589137  
4805622  
4878501  
5001852  
5267321  
5347499  
5526075  
5621659  
5696831  
5757928  
5796843  
5798807  
5812678  
5850453  
5884048  
5987407  
5999229  
6006179  
6005953  
6038529  
4258387  
4262574  
4295155  
4303836